

ABSTRACT OF THE DISCLOSURE

An intraoral camera system is disclosed, which includes a dental mirror having a aperture for transmitting light therethrough, the aperture being provided in the center or any other part of the mirror by removing a reflective material therefrom. A CCD camera is secured on a back surface of the dental mirror in such a manner that the aperture coincides with its incident portion coincides with aperture in the dental mirror. A hand mirror shaped monitor is also provided for displaying image data received from the CCD camera via cable or radio, and a server is also provided that is capable of storing and outputting the image data any time onto the monitor, wherein even though a patient is laid down on a chair in a horizontal position, the patient or a third party can utilize the hand mirror shaped monitor to view an image which is very close to the image that a dentist views through reflection from the dental mirror having said CCD camera built therein.